IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.	10/006,927
Filing Date	
Confirmation No	9291
Inventorship	Yong Rui et al
Applicant	
Group Art Unit	2621
Examiner	ANDREW W JOHNS
Attorney's Docket No	MS1-885US
Title: Automotic Detection and Tracking of	Multiple Individuals Heine Multiple

Fitle: Automatic Detection and Tracking of Multiple Individuals Using Multiple

INFORMATION DISCLOSURE STATEMENT AND CERTIFICATION UNDER 37 CFR 1.97(e)(1)

The listed citations were cited in a Communication from a foreign patent office in a counterpart foreign application, and are being submitted in compliance with the duty of disclosure defined in 37 CFR §1.56. Copies of the citations and the Communication are attached. The Examiner is requested to make these citations of official record in this application.

Pursuant to 37 CFR §1.98(a)(3)(f), the DE 19847261 reference is believed to be relevant due to its having been cited in a communication from a foreign patent office in a counterpart foreign application. An English-language Abstract from the European Patent Office for the DE 19847261 reference is also included.

I hereby certify that each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement.

Date: 2/3/06

Respectfully Submitted,
By: 7

Reg. No. 38318

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PTO/SB/08A (08-03)

Approved for use through 07/31/2006, CMB 0551-0031 frederrunk Office; U.S. DEPARTMENT OF COMMERCE U.S. Patent and Tred Under the Proprient Reduction Act of 1995, no persons are required to scapped to a callection of Information unless it contains a walld CMB control number.

INFORMATION DISCLOSURE

Substitute for form 1449/PTO

STATEMENT BY APPLICANT (Use on many ahouts as necessary)

10/006.927 12/3/2001 Filing Date First Named Inventor Yong Rul et al Art Unit Examiner Name Attorney Docket Number MS1 -885US

			U. S. PATEN	DOCUMENTS	
Examiner Intrals*	Citie No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passeges or Relevant Figures Appear
		Number Kind Code ^{2 (Finner)}			Figures Appear
		US-			
		US- 6,148,092	11/14/2000	Qian	
		US-6,263,113	7/17/2001	Abdel-Mottaleb, et al.	
×		US-			
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		FÓRE	IGN PATENT DOC	JUENTS		_
Examiner Introde*	Cite No.	Foreign Patent Occurrent	Publication Date	Name of Palentee or Applicant of Citod Document	Pages, Columns, Lines, Where Relevant Passages	Г
		Country Code**Number**Kind Code*(ffilmount)	MM-DD-YYYY	.,,	Or Relevant Figures Appear	T ⁵
	i	DE 19847261	4/6/2000	DOS DATOS COMMUNICATION		Г
		EP 0844582	5/27/1998	NOR BUT BIC (LIS)		Г
		EP 1146743	10/17/2001	MTSUBSHIRLECTRC INFT		г
		WO 0016243	3/23/2000	MATE MEDIA ACCESS TROPINGS.		尴
		WO 0137222	5/25/2001	ANTHROPICS TECHNOLOGY LTD		г
		WO 0141064	6/7/2004			

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The content of reformation is required by 97 CFR 157 and 158. The information is required to obtain or retains a benefit by the public which is to fine (and by the LUPTO &) possived an application. Collaborately as generally by \$0.10.50. CTr and \$2.00 FR 14. The collection is estimated to these 2 hours to complex, and the collection is estimated by the public variable of the public var





Europäisches Patentamt European Patent Office Cfficeletropéen des Brevets

Generaldreiten 1

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Grünecker, Kinkeldey, Stockmair & Schwanhäusser Anwaltssozietät Maximilianstrasse 58 80538 München ALI FMAGNE

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28.12.05

EP25718-034/kj

Application No Patent No. 02026684.7 - 2223

MICROSOFT CORPORATION

COMMUNICATION

The European Patent Office herewith transmits as an enclosure the European search report (under R. 44 or R. 45 EPC) for the above-mentioned European patent application.

If applicable, copies of the documents cited in the European search report are attached

Additional set(s) of copies of the documents cited in the European search report is (are) enclosed as well.

The following specifications given by the applicant have been approved by the Search Division :

Abstract

☐ Title

The abstract was modified by the Search Division and the definitive text is attached to this communication.

The following figure will be published together with the abstract : 6

Refund of search fee

If applicable under Article 10 Rules relating to fees, a separate communication from the Receiving Section on the refund of the search fee will be sent later.



document of the same category

technological background

P: Intermediate document

DOCUMENTS CONSIDERED TO BE RELEVANT CLASSIFICATION OF THE APPLICATION (IPC) Category Citation of document with indication, where appropriate, Relevant of relevant passages to claim WO 01/37222VA (ANTHROPICS TECHNOLOGY H04N7/26 LIMITED: NEWMAN, RHYS, ANDREW: WILES. G06K9/00 CHARLES, S) 25 May 2001 (2001-05-25) * the whole document * NO 01/41064√A (KONINKLIJKE PHILIPS 1-72 FLECTRONICS N.V) 7 June 2001 (2001-06-07) * the whole document * Y X WO 00/16243/A (MATE - MEDIA ACCESS (3) 1-72 TECHNOLOGIES LTD; WILF, ITZHAK; GREENSPAN, HAYIT;) 23 March 2000 (2000-03-23) * the whole document * A X DE 198 47 261 A1 (DCS DIALOG COMMUNICATION 1-72 SYSTEMS AG) 6 April 2000 (2000-04-06) * the whole document * X US 6 263 113√B1 (ABDEL-MOTTALEB MOHAMED ET 1-72 AL) 17 July 2001 (2001-07-17) * the whole document * TECHNICAL FIELDS SEARCHED (PC) √ FP 0 844 582√A (NCR INTERNATIONAL INC) Α 1-72 HO4N 27 May 1998 (1998-05-27) GD6K * the whole document * N FP 1 146 743-A (MITSURISHI FLECTRIC 1-72 INFORMATION TECHNOLOGY CENTRE FUROPE B.V) 17 October 2001 (2001-10-17) * the whole document * 1-72 Α 14 November 2000 (2000-11-14) * the whole document * The present search report has been drawn up for all claims. 1 Pince of search Cale of completion of the security Munich 16 December 2005 Luckett. P CATEGORY OF CITED DOCUMENTS T: theory or principle underlying the invention E: exiter patent document, but published on, or after the filing date

D: document clied in the application particularly relevant if combined with ano

1 - document after for other reserves

& . member of the same patent family, corresponding

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 02 02 6684

This arriest issts the patent family membersrelating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EIDP tile on The European Patent Office is in on way testile for these particulates which are merely given for the purpose of information.

16-12-2005

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	Patent document ed in search report		Publication date		Patent family member(s)		Publication date
WO	0137222	A	25-05-2001	AU EP GB	1407001 1272979 2359971	A1	30-05-20 08-01-20 05-09-20
WO	0141064	А	07-06-2001	EP JP US	1312046 2003529136 6754389	T	21-05-20 30-09-20 22-06-20
WO	0016243	A	23-03-2000	AU EP	5645999 1112549		03-04-2 04-07-2
DE	19847261	A1	06-04-2000	AT WO EP	232321 0021021 1119822	À1	15-02-2 13-04-2 01-08-2
US	6263113	B1	17-07-2001	WO EP JP US	0036546 1053530 2002532807 2001026633	A1 T	22-06-2 22-11-2 02-10-2 04-10-2
EP	0844582	A	27-05-1998	JP US	10320562 6184926		04-12-19 06-02-2
EP	1146743	A	17-10-2001	GB JP JP US	2357650 2001218179 2001258000 2004070666	A A	27-06-2 10-08-2 21-09-2 15-04-2
US	6148092	A	14-11-2000	DE DE EP WO JP US	69901380 1046126 9935606	A1 A1 T	06-06-20 28-11-20 25-10-20 15-07-19 15-01-20 18-12-20